

WEST Search History for Application 10821732

Creation Date: 2011020622:07

Scattergram or scatter\$7PGPB, USPT ADJ YES 01-29-2009
(Scattergram or scatter\$7) same scatter-gramPGPB, USPT ADJ YES 01-29-2009
Scattergram or scatter\$7 or scatter-gramPGPB, USPT ADJ YES 01-29-2009
fluoresc\$9PGPB, USPT ADJ YES 01-29-2009
bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocciPGPB,
USPT ADJ YES 01-29-2009
(Scattergram or scatter\$7 or scatter-gram) same (fluoresc\$9)PGPB,
USPT ADJ YES 01-29-2009
(Scattergram or scatter\$7 or scatter-gram) same (bacteria or microorganism or yeast or
bacilli or bacill\$8 or coccus or cocci)PGPB, USPT ADJ YES 01-29-2009
(Scattergram or scatter\$7 or scatter-gram same fluoresc\$9) same (Scattergram or scatter\$7
or scatter-gram same bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or
cocci)PGPB, USPT ADJ YES 01-29-2009
(fluoresc\$9) same (bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or
cocci)PGPB, USPT ADJ YES 01-29-2009
(Scattergram or scatter\$7 or scatter-gram same fluoresc\$9 same Scattergram or scatter\$7 or
scatter-gram same bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or
cocci) same (fluoresc\$9 same bacteria or microorganism or yeast or bacilli or bacill\$8 or
coccus or cocci)PGPB, USPT ADJ YES 01-29-2009
@pd, 20031004 and (Scattergram or scatter\$7 or scatter-gram same fluoresc\$9 same
Scattergram or scatter\$7 or scatter-gram same bacteria or microorganism or yeast or bacilli
or bacill\$8 or coccus or cocci same fluoresc\$9 same bacteria or microorganism or yeast or
bacilli or bacill\$8 or coccus or cocci)PGPB, USPT ADJ YES 01-29-2009
@pd< 20031004 and (Scattergram or scatter\$7 or scatter-gram same fluoresc\$9 same
Scattergram or scatter\$7 or scatter-gram same bacteria or microorganism or yeast or bacilli
or bacill\$8 or coccus or cocci same fluoresc\$9 same bacteria or microorganism or yeast or
bacilli or bacill\$8 or coccus or cocci)PGPB, USPT ADJ YES 01-29-2009
scattergram or scatter-gramPGPB, USPT ADJ YES 01-29-2009
(@pd< 20031004 and Scattergram or scatter\$7 or scatter-gram same fluoresc\$9 same
Scattergram or scatter\$7 or scatter-gram same bacteria or microorganism or yeast or bacilli
or bacill\$8 or coccus or cocci same fluoresc\$9 same bacteria or microorganism or yeast or
bacilli or bacill\$8 or coccus or cocci) and (scattergram or scatter-gram)PGPB,
USPT ADJ YES 01-29-2009
6118522.pn.PGPB, USPT ADJ YES 01-29-2009
6183697.pn.PGPB, USPT ADJ YES 01-29-2009
6916606.pn.PGPB, USPT ADJ YES 01-29-2009
7309581.pn.PGPB, USPT ADJ YES 01-29-2009
(@pd< 20031004 and Scattergram or scatter\$7 or scatter-gram same fluoresc\$9 same
Scattergram or scatter\$7 or scatter-gram same bacteria or microorganism or yeast or bacilli
or bacill\$8 or coccus or cocci same fluoresc\$9 same bacteria or microorganism or yeast or
bacilli or bacill\$8 or coccus or cocci and scattergram or scatter-gram) and (7309581.pn.
)PGPB, USPT ADJ YES 01-29-2009
(@pd< 20031004 and Scattergram or scatter\$7 or scatter-gram same fluoresc\$9 same
Scattergram or scatter\$7 or scatter-gram same bacteria or microorganism or yeast or bacilli
or bacill\$8 or coccus or cocci same fluoresc\$9 same bacteria or microorganism or yeast or
bacilli or bacill\$8 or coccus or cocci and scattergram or scatter-gram) and (6916606.pn.

)PGPB, USPT ADJ YES 01-29-2009

(@pd< 20031004 and Scattergram or scatter\$7 or scatter-gram same fluoresc\$9 same Scattergram or scatter\$7 or scatter-gram same bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci same fluoresc\$9 same bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci and scattergram or scatter-gram) and (6183697.pn.

)PGPB, USPT ADJ YES 01-29-2009

(@pd< 20031004 and Scattergram or scatter\$7 or scatter-gram same fluoresc\$9 same Scattergram or scatter\$7 or scatter-gram same bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci same fluoresc\$9 same bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci and scattergram or scatter-gram) and (6118522.pn.

)PGPB, USPT ADJ YES 01-29-2009

(@pd< 20031004 and Scattergram or scatter\$7 or scatter-gram same fluoresc\$9 same Scattergram or scatter\$7 or scatter-gram same bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci same fluoresc\$9 same bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci and scattergram or scatter-gram and 6183697.pn.) and

(@pd< 20031004 and Scattergram or scatter\$7 or scatter-gram same fluoresc\$9 same Scattergram or scatter\$7 or scatter-gram same bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci same fluoresc\$9 same bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci and scattergram or scatter-gram and 6118522.pn.

)PGPB, USPT ADJ YES 01-29-2009

(7309581.pn.) and (Scattergram or scatter\$7 or scatter-gram)PGPB,
USPT ADJ YES 01-29-2009

(fluoresc\$9) and (7309581.pn. and Scattergram or scatter\$7 or scatter-gram)PGPB,
USPT ADJ YES 01-29-2009

(bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci) and (fluoresc\$9
and 7309581.pn. and Scattergram or scatter\$7 or scatter-gram)PGPB,
USPT ADJ YES 01-29-2009

(scattergram or scatter-gram) and (bacteria or microorganism or yeast or bacilli or bacill\$8
or coccus or cocci and fluoresc\$9 and 7309581.pn. and Scattergram or scatter\$7 or
scatter-gram)PGPB, USPT ADJ YES 01-29-2009

scattergram or scatter-gramUSOC, EPAB, JPAB, DWPI ADJ YES 01-29-2009
Scattergram or scatter\$7 or scatter-gramUSOC, EPAB, JPAB, DWPI ADJ YES 01-29-2009
fluoresc\$9USOC, EPAB, JPAB, DWPI ADJ YES 01-29-2009

bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocciUSOC, EPAB,
JPAB, DWPI ADJ YES 01-29-2009

(scattergram or scatter-gram) and (bacteria or microorganism or yeast or bacilli or bacill\$8
or coccus or cocci)USOC, EPAB, JPAB, DWPI ADJ YES 01-29-2009

(Scattergram or scatter\$7 or scatter-gram) and (scattergram or scatter-gram and bacteria or
microorganism or yeast or bacilli or bacill\$8 or coccus or cocci)USOC, EPAB, JPAB,
DWPI ADJ YES 01-29-2009

(fluoresc\$9) and (Scattergram or scatter\$7 or scatter-gram and scattergram or scatter-gram
and bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci)USOC,
EPAB, JPAB, DWPI ADJ YES 01-29-2009

@pd< 20031004 and (fluoresc\$9 and Scattergram or scatter\$7 or scatter-gram and
scattergram or scatter-gram and bacteria or microorganism or yeast or bacilli or bacill\$8 or
coccus or cocci)USOC, EPAB, JPAB, DWPI ADJ YES 01-29-2009

Prior Art Searches

Query	DB	Op.	Plur.	Thes.	Date
Scattergram or scatter\$7	PGPB, USPT	ADJ	YES		09-19-2009
(Scattergram or scatter\$7) same scatter-gram	PGPB, USPT	ADJ	YES		09-19-2009
Scattergram or scatter\$7 or scatter-gram	PGPB, USPT	ADJ	YES		09-19-2009
fluoresc\$9	PGPB, USPT	ADJ	YES		09-19-2009
bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci	PGPB, USPT	ADJ	YES		09-19-2009
(Scattergram or scatter\$7 or scatter-gram) same (fluoresc\$9)	PGPB, USPT	ADJ	YES		09-19-2009
(Scattergram or scatter\$7 or scatter-gram) same (bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci)	PGPB, USPT	ADJ	YES		09-19-2009
(Scattergram or scatter\$7 or scatter-gram same fluoresc\$9) same (Scattergram or scatter\$7 or scatter-gram same bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci)	PGPB, USPT	ADJ	YES		09-19-2009
(fluoresc\$9) same (bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci)	PGPB, USPT	ADJ	YES		09-19-2009
(Scattergram or scatter\$7 or scatter-gram same fluoresc\$9 same Scattergram or scatter\$7 or scatter-gram same bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci) same (fluoresc\$9 same bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci)	PGPB, USPT	ADJ	YES		09-19-2009
@pd< 20031004 and (Scattergram or scatter\$7 or scatter-gram same fluoresc\$9 same Scattergram or scatter\$7 or scatter-gram same bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci same fluoresc\$9 same bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci)	PGPB, USPT	ADJ	YES		09-19-2009
scattergram or scatter-gram	PGPB, USPT	ADJ	YES		09-19-2009
(@pd< 20031004 and Scattergram or scatter\$7 or scatter-gram same fluoresc\$9 same Scattergram or	PGPB, USPT	ADJ	YES		09-19-2009

scatter\$7 or scatter-gram same bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci same fluoresc\$9 same bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci) and (scattergram or scatter-gram)					
6118522.pn.	PGPB, USPT	ADJ	YES		09-19-2009
6183697.pn.	PGPB, USPT	ADJ	YES		09-19-2009
6916606.pn.	PGPB, USPT	ADJ	YES		09-19-2009
7309581.pn.	PGPB, USPT	ADJ	YES		09-19-2009
(@pd< 20031004 and Scattergram or scatter\$7 or scatter-gram same fluoresc\$9 same Scattergram or scatter\$7 or scatter-gram same bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci same fluoresc\$9 same bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci and scattergram or scatter-gram) and (6183697.pn.)	PGPB, USPT	ADJ	YES		09-19-2009
(@pd< 20031004 and Scattergram or scatter\$7 or scatter-gram same fluoresc\$9 same Scattergram or scatter\$7 or scatter-gram same bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci same fluoresc\$9 same bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci and scattergram or scatter-gram) and (6118522.pn.)	PGPB, USPT	ADJ	YES		09-19-2009
(7309581.pn.) and (Scattergram or scatter\$7 or scatter-gram)	PGPB, USPT	ADJ	YES		09-19-2009
(fluoresc\$9) and (7309581.pn. and Scattergram or scatter\$7 or scatter-gram)	PGPB, USPT	ADJ	YES		09-19-2009
(bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci) and (fluoresc\$9 and 7309581.pn. and Scattergram or scatter\$7 or scatter-gram)	PGPB, USPT	ADJ	YES		09-19-2009
(scattergram or scatter-gram) and (bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci and fluoresc\$9 and 7309581.pn. and Scattergram or scatter\$7 or scatter-gram)	PGPB, USPT	ADJ	YES		09-19-2009
scattergram or scatter-gram	USOC, EPAB,	ADJ	YES		09-19-2009

	JPAB, DWPI				
Scattergram or scatter\$7 or scatter-gram	USOC, EPAB, JPAB, DWPI	ADJ	YES		09-19-2009
fluoresc\$9	USOC, EPAB, JPAB, DWPI	ADJ	YES		09-19-2009
bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci	USOC, EPAB, JPAB, DWPI	ADJ	YES		09-19-2009
(scattergram or scatter-gram) and (bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci)	USOC, EPAB, JPAB, DWPI	ADJ	YES		09-19-2009
(Scattergram or scatter\$7 or scatter-gram) and (scattergram or scatter-gram and bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci)	USOC, EPAB, JPAB, DWPI	ADJ	YES		09-19-2009
(fluoresc\$9) and (Scattergram or scatter\$7 or scatter-gram and scattergram or scatter-gram and bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci)	USOC, EPAB, JPAB, DWPI	ADJ	YES		09-19-2009
@pd< 20031004 and (fluoresc\$9 and Scattergram or scatter\$7 or scatter-gram and scattergram or scatter-gram and bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci)	USOC, EPAB, JPAB, DWPI	ADJ	YES		09-19-2009
(light same forward) same scatter	PGPB, USPT	ADJ	YES		02-06-2011
fluorescen\$8 same cell	PGPB, USPT	ADJ	YES		02-06-2011
fluorescen\$8 same (apparatus or device or system)	PGPB, USPT	ADJ	YES		02-06-2011
(sampl\$8 same (fluorescen\$6)) same ((biological cell) or bacteria\$7 or microorganism or microb\$9)	PGPB, USPT	ADJ	YES		02-06-2011
(flow cytometry) or (coulter count\$6)	PGPB, USPT	ADJ	YES		02-06-2011
((biological cell) or bacteria\$7 or microorganism or microb\$9)	PGPB, USPT	ADJ	YES		02-06-2011

(((biological cell) or bacteria\$7 or microorganism or microb\$9)) same (fluorescen\$8 same cell)	PGPB, USPT	ADJ	YES		02-06-2011
(((biological cell) or bacteria\$7 or microorganism or microb\$9) same fluorescen\$8 same cell) same ((flow cytometry) or (coulter count\$6))	PGPB, USPT	ADJ	YES		02-06-2011
(((biological cell) or bacteria\$7 or microorganism or microb\$9) same fluorescen\$8 same cell same (flow cytometry) or (coulter count\$6)) same ((sampl\$8 same (fluorescen\$6)) same ((biological cell) or bacteria\$7 or microorganism or microb\$9))	PGPB, USPT	ADJ	YES		02-06-2011
(fluorescen\$8 same (apparatus or device or system)) same ((light same forward) same scatter)	PGPB, USPT	ADJ	YES		02-06-2011
(fluorescen\$8 same (apparatus or device or system) same (light same forward) same scatter) same ((flow cytometry) or (coulter count\$6))	PGPB, USPT	ADJ	YES		02-06-2011
(fluorescen\$8 same (apparatus or device or system) same (light same forward) same scatter same (flow cytometry) or (coulter count\$6)) same (((biological cell) or bacteria\$7 or microorganism or microb\$9) same fluorescen\$8 same cell same (flow cytometry) or (coulter count\$6) same (sampl\$8 same (fluorescen\$6)) same ((biological cell) or bacteria\$7 or microorganism or microb\$9))	PGPB, USPT	ADJ	YES		02-06-2011
(fluorescen\$8 same (apparatus or device or system) same (light same forward) same scatter same (flow cytometry) or (coulter count\$6) same ((biological cell) or bacteria\$7 or microorganism or microb\$9) same fluorescen\$8 same cell same (flow cytometry) or (coulter count\$6) same (sampl\$8 same (fluorescen\$6)) same ((biological cell) or bacteria\$7 or microorganism or microb\$9)) same (fluorescen\$8 same (apparatus or device or system) same (light same forward) same scatter)	PGPB, USPT	ADJ	YES		02-06-2011
scattergram	PGPB, USPT	ADJ	YES		02-06-2011
(scattergram) same (fluorescen\$8 same (apparatus or device or system) same (light same forward) same scatter)	PGPB, USPT	ADJ	YES		02-06-2011
(scattergram same fluorescen\$8 same (apparatus or device or system) same (light same forward) same scatter) same (scattergram same fluorescen\$8 same (apparatus or device or system) same (light same forward) same scatter)	PGPB, USPT	ADJ	YES		02-06-2011
		ADJ	YES		02-06-2011

(scattergram same fluorescen\$8 same (apparatus or device or system) same (light same forward) same scatter) same ((biological cell) or bacteria\$7 or microorganism or microb\$9))	PGPB, USPT				
(light and forward) and scatter	USOC, EPAB, JPAB, DWPI	ADJ	YES		02-06-2011
fluorescen\$8 and cell	USOC, EPAB, JPAB, DWPI	ADJ	YES		02-06-2011
fluorescen\$8 and (apparatus or device or system)	USOC, EPAB, JPAB, DWPI	ADJ	YES		02-06-2011
(sampl\$8 and (fluorescen\$6)) and((biological cell) or bacteria\$7 or microorganism or microb\$9)	USOC, EPAB, JPAB, DWPI	ADJ	YES		02-06-2011
(flow cytometry) or (coulter count\$6)	USOC, EPAB, JPAB, DWPI	ADJ	YES		02-06-2011
((biological cell) or bacteria\$7 or microorganism or microb\$9)	USOC, EPAB, JPAB, DWPI	ADJ	YES		02-06-2011
scattergram	USOC, EPAB, JPAB, DWPI	ADJ	YES		02-06-2011
((light and forward) and scatter) and (fluorescen\$8 and cell)	USOC, EPAB, JPAB, DWPI	ADJ	YES		02-06-2011
((light and forward) and scatter and fluorescen\$8 and cell) and (fluorescen\$8 and (apparatus or device or system))	USOC, EPAB, JPAB, DWPI	ADJ	YES		02-06-2011
((light and forward) and scatter and fluorescen\$8 and cell and fluorescen\$8 and (apparatus or device or system)) and ((sampl\$8 and (fluorescen\$6)) and((biological cell) or bacteria\$7 or microorganism or	USOC, EPAB, JPAB, DWPI	ADJ	YES		02-06-2011

microb\$9))					
((light and forward) and scatter) and (fluorescen\$8 and (apparatus or device or system))	USOC, EPAB, JPAB, DWPI	ADJ	YES		02-06-2011
((light and forward) and scatter and fluorescen\$8 and (apparatus or device or system)) and (((biological cell) or bacteria\$7 or microorganism or microb\$9))	USOC, EPAB, JPAB, DWPI	ADJ	YES		02-06-2011
((light and forward) and scatter and fluorescen\$8 and (apparatus or device or system)) and (scattergram)	USOC, EPAB, JPAB, DWPI	ADJ	YES		02-06-2011
Scattergram or scatter\$7	PGPB, USPT	ADJ	YES		02-06-2011
(Scattergram or scatter\$7) same scatter-gram	PGPB, USPT	ADJ	YES		02-06-2011
Scattergram or scatter\$7 or scatter-gram	PGPB, USPT	ADJ	YES		02-06-2011
fluoresc\$9	PGPB, USPT	ADJ	YES		02-06-2011
bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci	PGPB, USPT	ADJ	YES		02-06-2011
(Scattergram or scatter\$7 or scatter-gram) same (fluoresc\$9)	PGPB, USPT	ADJ	YES		02-06-2011
(Scattergram or scatter\$7 or scatter-gram) same (bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci)	PGPB, USPT	ADJ	YES		02-06-2011
(Scattergram or scatter\$7 or scatter-gram same fluoresc\$9) same (Scattergram or scatter\$7 or scatter-gram same bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci)	PGPB, USPT	ADJ	YES		02-06-2011
(fluoresc\$9) same (bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci)	PGPB, USPT	ADJ	YES		02-06-2011
(Scattergram or scatter\$7 or scatter-gram same fluoresc\$9 same Scattergram or scatter\$7 or scatter-gram same bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci) same (fluoresc\$9 same bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci)	PGPB, USPT	ADJ	YES		02-06-2011
		ADJ	YES		02-06-2011

@pd< 20031004 and (Scattergram or scatter\$7 or scatter-gram same fluoresc\$9 same Scattergram or scatter\$7 or scatter-gram same bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci same fluoresc\$9 same bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci)	PGPB, USPT				
scattergram or scatter-gram	PGPB, USPT	ADJ	YES		02-06-2011
(@pd< 20031004 and Scattergram or scatter\$7 or scatter-gram same fluoresc\$9 same Scattergram or scatter\$7 or scatter-gram same bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci same fluoresc\$9 same bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci) and (scattergram or scatter-gram)	PGPB, USPT	ADJ	YES		02-06-2011
6118522.pn.	PGPB, USPT	ADJ	YES		02-06-2011
6183697.pn.	PGPB, USPT	ADJ	YES		02-06-2011
6916606.pn.	PGPB, USPT	ADJ	YES		02-06-2011
7309581.pn.	PGPB, USPT	ADJ	YES		02-06-2011
(@pd< 20031004 and Scattergram or scatter\$7 or scatter-gram same fluoresc\$9 same Scattergram or scatter\$7 or scatter-gram same bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci same fluoresc\$9 same bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci and scattergram or scatter-gram) and (6118522.pn.)	PGPB, USPT	ADJ	YES		02-06-2011
(@pd< 20031004 and Scattergram or scatter\$7 or scatter-gram same fluoresc\$9 same Scattergram or scatter\$7 or scatter-gram same bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci same fluoresc\$9 same bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci and scattergram or scatter-gram) and (6118522.pn.)	PGPB, USPT	ADJ	YES		02-06-2011
(7309581.pn.) and (Scattergram or scatter\$7 or scatter-gram)	PGPB, USPT	ADJ	YES		02-06-2011
(fluoresc\$9) and (7309581.pn. and Scattergram or scatter\$7 or scatter-gram)	PGPB, USPT	ADJ	YES		02-06-2011

(bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci) and (fluoresc\$9 and 7309581.pn. and Scattergram or scatter\$7 or scatter-gram)	PGPB, USPT	ADJ	YES		02-06-2011
(scattergram or scatter-gram) and (bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci and fluoresc\$9 and 7309581.pn. and Scattergram or scatter\$7 or scatter-gram)	PGPB, USPT	ADJ	YES		02-06-2011
scattergram or scatter-gram	USOC, EPAB, JPAB, DWPI	ADJ	YES		02-06-2011
Scattergram or scatter\$7 or scatter-gram	USOC, EPAB, JPAB, DWPI	ADJ	YES		02-06-2011
fluoresc\$9	USOC, EPAB, JPAB, DWPI	ADJ	YES		02-06-2011
bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci	USOC, EPAB, JPAB, DWPI	ADJ	YES		02-06-2011
(scattergram or scatter-gram) and (bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci)	USOC, EPAB, JPAB, DWPI	ADJ	YES		02-06-2011
(Scattergram or scatter\$7 or scatter-gram) and (scattergram or scatter-gram and bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci)	USOC, EPAB, JPAB, DWPI	ADJ	YES		02-06-2011
(fluoresc\$9) and (Scattergram or scatter\$7 or scatter-gram and scattergram or scatter-gram and bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci)	USOC, EPAB, JPAB, DWPI	ADJ	YES		02-06-2011
@pd< 20031004 and (fluoresc\$9 and Scattergram or scatter\$7 or scatter-gram and scattergram or scatter-gram and bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci)	USOC, EPAB, JPAB, DWPI	ADJ	YES		02-06-2011
(coulter counter) and microorganism	USOC, EPAB, JPAB, DWPI	ADJ	YES		02-06-2011

cytometer or \$9counter	USOC, EPAB, JPAB, DWPI	ADJ	YES		02-06-2011
detector and (fluorescence or light)	USOC, EPAB, JPAB, DWPI	ADJ	YES		02-06-2011
Cont\$5 and (cell or bacterial or microorganism)	USOC, EPAB, JPAB, DWPI	ADJ	YES		02-06-2011
dual detector	USOC, EPAB, JPAB, DWPI	ADJ	YES		02-06-2011
(cytometer or \$9counter) and (detector and (fluorescence or light))	USOC, EPAB, JPAB, DWPI	ADJ	YES		02-06-2011
(cytometer or \$9counter and detector and (fluorescence or light)) and (Cont\$5 and (cell or bacterial or microorganism))	USOC, EPAB, JPAB, DWPI	ADJ	YES		02-06-2011
(cytometer or \$9counter and detector and (fluorescence or light)) and (dual detector)	USOC, EPAB, JPAB, DWPI	ADJ	YES		02-06-2011
(cytometer or \$9counter and detector and (fluorescence or light) and dual detector) and (Cont\$5 and (cell or bacterial or microorganism))	USOC, EPAB, JPAB, DWPI	ADJ	YES		02-06-2011
(cytometer or \$9counter and detector and (fluorescence or light) and dual detector) and (cytometer or \$9counter and detector and (fluorescence or light) and Cont\$5 and (cell or bacterial or microorganism))	USOC, EPAB, JPAB, DWPI	ADJ	YES		02-06-2011
programmer or processor or controller	USOC, EPAB, JPAB, DWPI	ADJ	YES		02-06-2011
variance direction	USOC, EPAB, JPAB, DWPI	ADJ	YES		02-06-2011

(variance direction) and (programmer or processor or controller)	USOC, EPAB, JPAB, DWPI	ADJ	YES		02-06-2011
(variance direction and programmer or processor or controller) and (variance direction)	USOC, EPAB, JPAB, DWPI	ADJ	YES		02-06-2011
(variance direction) and (Count\$5 and (cell or bacterial or microorganism))	USOC, EPAB, JPAB, DWPI	ADJ	YES		02-06-2011
(coulter counter) same microorganism	PGPB, USPT	ADJ	YES		02-06-2011
cytometer or \$9counter	PGPB, USPT	ADJ	YES		02-06-2011
detector same (fluorescence or light)	PGPB, USPT	ADJ	YES		02-06-2011
detector same dual	PGPB, USPT	ADJ	YES		02-06-2011
Count\$5 same (cell or bacterial or microorganism)	PGPB, USPT	ADJ	YES		02-06-2011
programmer or processor or controller	PGPB, USPT	ADJ	YES		02-06-2011
variance direction	PGPB, USPT	ADJ	YES		02-06-2011
(programmer or processor or controller) same (cytometer or \$9counter)	PGPB, USPT	ADJ	YES		02-06-2011
(programmer or processor or controller same cytometer or \$9counter) same (detector same (fluorescence or light))	PGPB, USPT	ADJ	YES		02-06-2011
(programmer or processor or controller same cytometer or \$9counter same detector same (fluorescence or light)) same (detector same dual)	PGPB, USPT	ADJ	YES		02-06-2011
size same ((Count\$5 same (cell or bacterial or microorganism)) or (variance direction))	PGPB, USPT	ADJ	YES		02-06-2011
(size same (Count\$5 same (cell or bacterial or microorganism) or variance direction)) same (programmer or processor or controller same cytometer or \$9counter same detector same (fluorescence or light))	PGPB, USPT	ADJ	YES		02-06-2011

(flow cytometer) same ((program same memory) same calculation)	PGPB, USPT	ADJ	YES		02-06-2011
(flow cytometer) same ((program same memory) same calculation)	PGPB, USPT	ADJ	YES		02-06-2011
(flow cytometer) same (memory same (program same calculation))	PGPB, USPT	ADJ	YES		02-06-2011
(flow cytometer) same (memory same (program same (calculation software)))	PGPB, USPT	ADJ	YES		02-06-2011
(flow cytometry) same ("including program") same memory)	EPAB	ADJ	YES		02-06-2011
(flow cytometry) same ("including program")	EPAB	ADJ	YES		02-06-2011
(flow cytometer) same ("including program")	EPAB	ADJ	YES		02-06-2011
(flow cytometer) and ("including program")	EPAB	ADJ	YES		02-06-2011
(flow cytometer) and (memory and ("including program"))	EPAB	ADJ	YES		02-06-2011
(flow cytometer) same memory	EPAB	ADJ	YES		02-06-2011
(flow cytometer) same (computer program)	EPAB	ADJ	YES		02-06-2011
(flow cytometer) same (calculation program)	PGPB, USPT	ADJ	YES		02-06-2011
(flow cytometer) same program	PGPB, USPT	ADJ	YES		02-06-2011
(computer program) same (statistical calculation)	PGPB, USPT	ADJ	YES		02-06-2011
Computer memory	PGPB, USPT	ADJ	YES		02-06-2011
(Computer memory) same ((computer program) same (statistical calculation))	PGPB, USPT	ADJ	YES		02-06-2011
(Computer memory same (computer program) same (statistical calculation)) same ((flow cytometer) same program)	PGPB, USPT	ADJ	YES		02-06-2011
(Computer memory same (computer program) same (statistical calculation)) and ((flow cytometer) same program)	PGPB, USPT	ADJ	YES		02-06-2011
((computer program) same (statistical calculation)) same (Computer memory)	PGPB, USPT	ADJ	YES		02-06-2011
((flow cytometer) same program) same (Computer memory)	PGPB, USPT	ADJ	YES		02-06-2011

((flow cytometer) same program same Computer memory) same (Computer memory same (computer program) same (statistical calculation))	PGPB, USPT	ADJ	YES		02-06-2011
((flow cytometer) same program same Computer memory) and (Computer memory same (computer program) same (statistical calculation))	PGPB, USPT	ADJ	YES		02-06-2011